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# Datasheet for ABIN7150231 anti-POLD2 antibody (AA 245-430)

Image



Overview

Quantity:	100 µg
Target:	POLD2
Binding Specificity:	AA 245-430
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This POLD2 antibody is un-conjugated
Application:	ELISA, Immunohistochemistry (IHC)

### Product Details

Immunogen:	Recombinant Human DNA polymerase delta subunit 2 protein (245-430AA)
Isotype:	lgG
Cross-Reactivity:	Human
Purification:	>95%, Protein G purified

## Target Details

Target:	POLD2
Alternative Name:	POLD2 (POLD2 Products)
Background:	Background: As a component of the trimeric and tetrameric DNA polymerase delta complexes
	(Pol-delta3 and Pol-delta4, respectively), plays a role in high fidelity genome replication,

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	including in lagging strand synthesis, and repair (PubMed:12403614, PubMed:16510448,
	PubMed:19074196, PubMed:20334433, PubMed:24035200). Pol-delta3 and Pol-delta4 are
	characterized by the absence or the presence of POLD4. They exhibit differences in catalytic
	activity. Most notably, Pol-delta3 shows higher proofreading activity than Pol-delta4
	(PubMed:19074196, PubMed:20334433). Although both Pol-delta3 and Pol-delta4 process
	Okazaki fragments in vitro, Pol-delta3 may also be better suited to fulfill this task, exhibiting
	near-absence of strand displacement activity compared to Pol-delta4 and stalling on encounter
	with the 5\\\'-blocking oligonucleotides. Pol-delta3 idling process may avoid the formation of a
	gap, while maintaining a nick that can be readily ligated (PubMed:24035200). Along with DNA
	polymerase kappa, DNA polymerase delta carries out approximately half of nucleotide excision
	repair (NER) synthesis following UV irradiation (PubMed:20227374). Under conditions of DNA
	replication stress, required for the repair of broken replication forks through break-induced
	replication (BIR) (PubMed:24310611). Involved in the translesion synthesis (TLS) of templates
	carrying O6-methylguanine or abasic sites performed by Pol-delta4, independently of DNA
	polymerase zeta (REV3L) or eta (POLH). Facilitates abasic site bypass by DNA polymerase
	delta by promoting extension from the nucleotide inserted opposite the lesion. Also involved in
	TLS as a component of the POLZ complex. Along with POLD3, dramatically increases the
	efficiency and processivity of DNA synthesis of the minimal DNA polymerase zeta complex,
	consisting of only REV3L and REV7 (PubMed:24449906).
	Aliases: DNA polymerase delta subunit 2 antibody, DNA polymerase delta subunit p50 antibody,
	DNA polymerase subunit delta 2 antibody, DNA polymerase subunit delta p50 antibody,
	DPOD2_HUMAN antibody, POLD 2 antibody, pold2 antibody
UniProt:	P49005
Pathways:	Telomere Maintenance, DNA Damage Repair, DNA Replication, Synthesis of DNA
Application Details	
Application Notes:	Recommended dilution: IHC:1:200-1:500,
Restrictions:	For Research Use only

### Handling

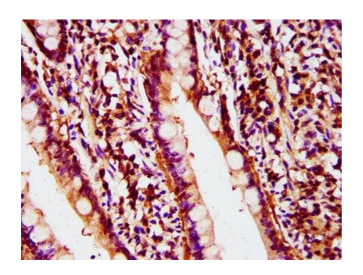
Format:	Liquid
Buffer:	Preservative: 0.03 % Proclin 300
	Constituents: 50 % Glycerol, 0.01M PBS, pH 7.4

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#### Handling

Preservative:	ProClin
Precaution of Use:	This product contains ProClin: a POISONOUS AND HAZARDOUS SUBSTANCE which should be handled by trained staff only.
Storage:	-20 °C,-80 °C
Storage Comment:	Upon receipt, store at -20°C or -80°C. Avoid repeated freeze.

#### Images



#### Immunohistochemistry

**Image 1.** IHC image of ABIN7150231 diluted at 1:400 and staining in paraffin-embedded human small intestine tissue performed on a Leica BondTM system. After dewaxing and hydration, antigen retrieval was mediated by high pressure in a citrate buffer (pH 6.0). Section was blocked with 10% normal goat serum 30min at RT. Then primary antibody (1% BSA) was incubated at 4°C overnight. The primary is detected by a biotinylated secondary antibody and visualized using an HRP conjugated SP system.